## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	US "20070184280" A1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/25 09:07
L2	12	("3461098" "5189117" "5525433" " 5560864" "5569727" "5629098" "57 50051" "5811504" "5851427" "5904 984" "6872858").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/25 10:08
L3	569	tanaka, shinya.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/25 10:32
L4	113	tanaka, shinya.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/25 10:36
L5	135	takezawa, yoshitaka.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/25 10:39
L6	3084	takahashi, hiroyuki.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/25 10:44
L7	525	takahashi, hiroyuki.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/25 10:44
L8	3107	428/413.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR .	ON	2008/01/25 11:16
L9	5	"503856".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/25 11:38
L10	2	ep-503856-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/25 11:39

## **EAST Search History**

L11	0	jp-7508797-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/25 11:41
L12		us-5569727-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/25 11:41
L13	1	jp-07508797-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/25 11:42
L14	203	(liquid near3 crystal\$6) same (prepreg)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/25 12:30
L15	95	(liquid near3 crystal\$6) same (prepreg) same (epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 triglycidyl\$6 tetraglycidyl\$6 polyglycdiyl\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/25 12:31
L16	37	(liquid near3 crystal\$6) same (prepreg) same (epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 triglycidyl\$6 tetraglycidyl\$6 polyglycdiyl\$6) same (aromatic phenyl phenol cyclohex\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/25 12:31
L17	12	(liquid near3 crystal\$6) same (prepreg) same (epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 triglycidyl\$6 tetraglycidyl\$6 polyglycdiyl\$6) same (semicur\$3 partial\$2 partialcur\$3) same (advantage advantageous\$2 good preferabl\$3 fortunate\$2 desirabl\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/25 12:44

## **EAST Search History**

L18	131	(liquid near3 crystal\$6) same (epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 triglycidyl\$6 tetraglycidyl\$6 polyglycdiyl\$6) same (aromatic phenyl\$3 cyclohexyl\$3 hexan\$3) and (diaminodiphenylmethane diaminodiphenylethane diaminonaphthalene phenylenediamine methylenediamiline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/25 12:52
		ethylenedianiline)				

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                 Zentralblatt
                 BEILSTEIN updated with new compounds
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                 Derwent Indian patent publication number format enhanced
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        NOV 15
NEWS 18
        NOV 19
                WPIX enhanced with XML display format
NEWS 19 NOV 30
                 ICSD reloaded with enhancements
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                LINPADOCDB now available on STN
                 BEILSTEIN pricing structure to change
NEWS 21 DEC 14
                 USPATOLD added to additional database clusters
NEWS 22 DEC 17
NEWS 23
       DEC 17
                 IMSDRUGCONF removed from database clusters and STN
NEWS 24
        DEC 17
                 DGENE now includes more than 10 million sequences
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        DEC 17
                 TOXCENTER enhanced with 2008 MeSH vocabulary in
                 MEDLINE segment
NEWS 26
         DEC 17
                 MEDLINE and LMEDLINE updated with 2008 MeSH vocabulary
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                 CA/CAplus enhanced with new custom IPC display formats
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                 STN Viewer enhanced with full-text patent content
                 from USPATOLD
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         JAN 02
                 STN pricing information for 2008 now available
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                 CAS patent coverage enhanced to include exemplified
                 prophetic substances
NEWS EXPRESS
              19 SEPTEMBER 2007: CURRENT WINDOWS VERSION IS V8.2,
              CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 19 SEPTEMBER 2007.
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SEARCH TIME: 00.00.01

L3 1 SEA FAM FUL L1

=> file caplus

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0 ANSWERS

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L4 1 L3

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L4 1 ANSWERS CAPLUS COPYRIGHT 2008 ACS on STN

IC ICM B41M005-30

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

TI Thermosensitive recording material

ST thermal recording color developer; sulfonamide colr developer; sulfonthioamide color developer

Printing, nonimpact IT (thermal, color developer for, aromatic sulfon(thio)amide as) IT 146448-54-6 RL: USES (Uses) (color developer, in thermal recording material) 908-82-7 1675-54-3 2095-03-6 2131-75-1 2461-46-3 3878-43-1 7195-44-0, Bis(2,3-epoxypropyl)terephthalate 2798-17-6 IT 7327-24-4 47311-06-8 85954-11-6 141420-50-0 146448-55-7 7417-99-4 146448-57-9 147264-00-4 146448-56-8 RL: USES (Uses) (color stabilizer, in thermal recording material) 5730-15-4P 18303-09-8P 18303-10-1P 18457-86-8P 146448-51-3P IT 146448-53-5P 146448-52-4P RL: SPN (Synthetic preparation); PREP (Preparation)

(preparation and use of, as color developer in thermal recording material)

ALL ANSWERS HAVE BEEN SCANNED

## => d 14 ibib abs hitstr

L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1993:437600 CAPLUS

DOCUMENT NUMBER: 119:37600

TITLE: Thermosensitive recording material

INVENTOR(S): Takahashi, Yoshiyuki; Segawa, Takako; Iwasaki, Akiko;

Toyofuku, Kunitaka; Shirai, Ayako

PATENT ASSIGNEE(S): Oji Paper Co., Ltd., Japan

SOURCE: Eur. Pat. Appl., 21 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: Facence English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 503856	A1	19920916	EP 1992-301935	19920306
R: DE, FR, GB				
JP 04282291	Α	19921007	JP 1991-44692	19910311
JP 04358887	Α	19921211	JP 1991-134999	19910606
JP 05000571	A	19930108	JP 1991-151702	19910624
PRIORITY APPLN. INFO.:			JP 1991-44692 F	19910311
			JP 1991-134999 P	19910606
			JP 1991-151702 F	19910624

OTHER SOURCE(S): MARPAT 119:37600

AB A thermosensitive recording material providing a high storage durability of colored images, and a satisfactory whiteness, comprises a thermosensitive colored image-forming layer formed on a sheet substrate and comprising a colorless dye precursor, and a new color developing agent which comprises an aromatic sulfon(thio)amide compound of the formula, R1-SO2-NH-C(:X)-Y-R2 and R1-SO2-NH-C(:O)-R3 [X and Y are O or S; R1 is an unsubstituted aromatic mono- or poly-cyclic group, or a substituted Ph group having a lower alkyl, aryl or halogen; R2 is a substituted alkyl group having an aralkyl or aryloxy, unsubstituted aromatic mono- or poly-cyclic group, or a substituted aromatic mono- or poly-cyclic group having an alkyl, alkenyl, aryl, aralkyl, alkyloxy, aryloxy, aralkyloxy, alkylmercapto, arylmercapto, aralkylmercapto, alkyloxycarbonyl, aryloxy-carbonyl, aralkyloxycarbonyl or halogen, and R3 is a substituted Ph group with a low alkyl, aryl or halogen, unsubstituted aromatic mono- or poly-cyclic group or aliphatic or cycloaliph. hydrocarbon group).

IT 146448-55-7

RL: USES (Uses)

(color stabilizer, in thermal recording material)

RN 146448-55-7 CAPLUS CN Oxirane, 2,2'-[[1,1':4',1''-terphenyl]-4,4''-diylbis(oxymethylene)]bis-(9CI) (CA INDEX NAME)